

B-5

USSR / General Biology. Genetics.

Abs Jour : Ref Zhur - Biol., No 12, 12, 1958, No 52444

Author : Senchenko, G. I.; Nevinnykh, V. A.

Inst : Not given

Title : Remote Hybridization in Hemp Selection.

Orig Pub : Seleksiya i semenovodstvo, 1957, No. 4, 12-17

Abstract : In selection of hemp the late-ripening, tall, large-seeded southern variety was crossed with the early, short-growing, and small-seeded northern variety. The F₁ was intermediate in speed of ripening as compared with the parents, but was closer to the quicker-ripening. The following varieties were obtained: Glukhovskaya 6, Toguchinskaya and Kubanskaya 2311. The hemp culture was successfully crossed with two botanically undetermined strains of the same variety of the Furcraea section; both were lacking in spines. The F₁ hybrids were characterized by gigantism, lessened prickliness,

Card 1/2

APPROVED FOR RELEASE: 12/02/11: CIA-RDP86-00513R001136700003-6

NEVINNYKH, V. A.

"On the Differences of Infectivity of Varieties of Kestrel Pigeon Fowl,"
Za Novye Voprosy, no. 4, 1935, pp. 57-67. 77.8 ZIL

SG: SIRA - SI - 90-53, 15 Dec. 1953

APPROVED FOR RELEASE: 12/02/11: CIA-RDP86-00513R001136700003-6

USACHEV, L. N.; NEVINNITSA, A. I.; TROYANOV, M. F.

"Some new aspects of adjoint function and perturbation theory application in reactor and shielding calculations."

Report submitted for 3rd Int'l Conf., Peaceful Uses of Atomic Energy, Geneva,
31 Aug-9 Sep 64.

ACC NR: AM6006274

- 6. Multigroup system of constants -- 30
- 7. Homogeneous reactors with graphite moderators -- 39
- 8. Homogeneous reactors with beryllium moderators -- 54
- 9. Homogeneous reactors with aqueous moderators -- 69
- Appendix. Tables of the critical masses and some physical parameters of
reactors -- 81
- Bibliography -- 142

SUB CODE: 18/ SUBM DATE: 01Oct65/ ORIG REF: 021/ OTH REF: 017

Card 3/3

ACC NR: AM6006274

Development of the multigroup constants by I. I. Bondarenko (deceased) and his group was a great help to the authors. Valuable comments and constructive suggestions were made by the theoretical and experimental physicists: L. N. Usachev, S. B. Shikhov, V. A. Kuznetsov, V. Ya. Pupko, V. V. Orlov, G. I. Toshinskiy and others. Continued support and help were contributed by the mathematicians: Ye. I. Lyashenko, I. P. Markelov, L. I. Kuznetsova, G. A. Ilyasova, V. V. Smelov, T. I. Zhuravleva and others. The authors also acknowledge the valuable advice and comments of A. I. Leypunskiy, academician, AN UkrSSR, M. P. Rodionov, and M. N. Nikolayev. The book is intended for engineers and graduate and other students specializing in the field of nuclear power engineering.

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1. Basic theoretical schemes for physical calculation of reactors - - 6
2. Moments r^m . Neutron moderation length - - 13
3. Approximation computation of kinetic effects - - 19
4. Comparison of the results of calculations of the critical masses of homogeneous reactors with experimental data - - 21
5. Methods of calculating the critical masses of nuclear reactors - - 27

Card 2/3

ACC NR: AM6006274

Monograph

UR/

Marchuk, G. I.; Kochergin, V. P.; Nevinitsa, A. I.; Uznadze, O. P.

Critical parameters of homogeneous breeder systems (Kriticheskiye parametry gomogennykh razmnozhayushchikh sistem) Moscow, Atomizdat, 65. 0142 p. illus., biblio., tables. 1,970 copies printed.

TOPIC TAGS: breeder reactor, homogeneous nuclear reactor, nuclear reactor technology

PURPOSE AND COVERAGE: Critical parameter data for nuclear reactors of various ranges, which were obtained as a result of an extensive set of calculations of homogeneous systems, are presented. The presently established principles of neutron physics calculations and the corresponding methods of calculation on contemporary electronic computers were taken as a basis. The basic theoretical schemes for physical calculation of nuclear reactors are described and the results are compared with experimental data. Tables of the critical masses and other physical parameters of homogeneous breeder systems are presented. Although the calculations were carried out for uniform spherically symmetric reactors, the well known conversion formulas can be used for reactors of other geometrical forms. New ideas and cooperative work were contributed by B. G. Dubovskiy and his group.

Card 1/3

UDC: 621.039.513:621.039.520.22

L 31827-66 T JK

ACC NR: AP6021179

SOURCE CODE: RU/0026/65/016/005/0409/0413

AUTHOR: Diosi, P.; Nevinglovschi, Olimpia; Babusceac-Plavosin, Livia

21

ORG: none

B

TITLE: Comparative study concerning the cytopathic effect induced by cytomegalic and herpetic viruses on human embryo cell cultures

SOURCE: Studii si cercetari de inframicrobiologie, v. 16, no. 5, 1965, 409-413

TOPIC TAGS: virus, man, morphology, cytology, diagnostic medicine

ABSTRACT: The authors report that the morphologic changes caused by human cytomegalic virus and by herpetic viruses in human embryo cell cultures in liquid media show distinctive characteristics which permit differentiation of their cytopathic effect. The changes also permit an early tentative diagnosis. Orig. art. has: 4 figures and 1 table. [JPRS]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 002 / OTH REF: 018

Card 1/1mc

UDC: 576.8.093.35:576.858.13

NEVIN, P., inzhener; FELINZAT, B., inzhener.

Serious shortcomings of a textbook: "Textbook for engineers of ocean-going vessels." A.A.Popov. Reviewed by P.Nevin, B.Felinzat. Mor.i
rech.flot 14 no.3:31-32 Mr '54. (MLRA 7:5)
(Marine engineering) (Popov, A.A.)

APPROVED FOR RELEASE: 12/02/11: CIA-RDP86-00513R001136700003-6

GOFMAN, K.Dzh. [Hofman, K.J.]; NEVIL, R.C. [Neville, R.G.]

Mitrogen-containing fluorides and their organic derivatives.
Usp.khim. 32 no.8.984-1010 Ag '63. (MIRA 1639)

ACC NR: AR6035036 SOURCE CODE: UR/0058/66/000/008/B007/B007

AUTHOR: Nevidoms'ka, L. A.; Tokar, S. S.; Yukhnovs'kyy, I. R.

TITLE: Chemical potential of a system of charged particles and the potential's parametric curves accurate precision to the second virial coefficient

SOURCE: Ref. zh. Fizika, Abs. 8E70

REF SOURCE: Visnyk L'vivs'k. un-tu. Ser. fiz, no. 2, 1965, 19-26

TOPIC TAGS: ~~charged particle system~~, charged particle, particle physics, chemical potential, ELECTRICALYSIS, SOLUTION CONCENTRATION

ABSTRACT: The chemical potential is calculated for a neutral system of charged particles. Graphs for the relationship between the coefficient of electrolysis activity and the solution concentration are numerically plotted. [Translation of abstract] [NT]

SUB CODE: 20/

Card 1/1

TISHCHENKO, I.T.; PRIMAK, D.O.; SILYAVKINA, A.N.; SOFIYENKO, N.Ya.;
SHEKHET, A.L.; NEVIDNIKH, A.A.

Ways for decreasing and eradicating diphtheria in Kiev. Zhur.
mikrobiol., epid.i immun. 32 no.12:106-109 D '61. (MIRA 15:11)

1. Iz Kiyevskoy gorodskoy sanitarno-epidemiologicheskoy stantsii
i 5-y detskoy klinicheskoy infektsionnoy bol'nitsy.
(KIEV--DIPHTHERIA--PREVENTION)

NEVIDITSYN, N.

Plan should be based on actual freight. Avt.transp. 40
no.12:26-27 D '62. (MIRA 15:12)

1. Nachal'nik planovogo otdela Kirovskogo oblastnogo
avtoupravleniya.
(Transportation, Automotive)

NEVIDITSYN, N.; BUKHSHTEYN, I.; BAYEVICH, A.; TOLCHINSKIY, Ya.;
GLUGAN, A.

Regulate wages in the automotive transport industry. Avt.
transp. 34 no. 10:3-5 0 '56. (MLRA 9:12)

1. Kiyevskiy avtotrest (for Neviditsin) 2. Nachal'nik planovogo
otdela Dneprozerzhinskoy Avtotransportnoy kontory Ministerstva
stroitel'stva predpriyatii metallurgicheskoy i khimicheskoy
promyshlennosti (for Bukhshteyn) 3. Starshiy ekonomist
avtotransportnoy kontory "Grozneftezavodstroy," (for Bayevich)
4. Dnepropetrovskiy avtotrest Ministerstva stroitel'stva
predpriyatii metallurgicheskoy i khimicheskoy promyshlennosti
(for Tolchinskiy and Glugan).

(Wages) (Transportation, Automotive)

Nevidimov, I. I.

18.3200

70030
309/10-50-3-7/73

AUTHORS:

Pirogov, A. A., Dene, Yu. N., Demchenko, Yu. P., Malakhovskiy,

TITLE:

Utilization of Chrome-Magnesite Concrete for Lining
of Trunks

PERIODICAL:

Metallurg, 1969, No. 3, pp. 6-11 (USSR)

ABSTRACT:

Substitution of chamotte bricks by monolith rammed lining considerably decreased the consumption of refractory material. At Alchevskiy Metallurgical Plant (Alchevskiy metallurgicheskiy zavod) chrome-magnesite concrete of following composition was tested: Filler: crushed chromite ore with grain size 4 mm max.-50%; magnesite powder with grain size 3 mm max.-10%; Binder: finely pulverized magnesite powder (screen 4,500 mean/cm²)--10%. Magnesium sulfate ($MgSO_4 \cdot 7 H_2O$)--3% (in excess of 100%). The concrete of this composition solidifies in the air and has very high strength. At elevated temperatures the solidification

Card 1/2

ASSOCIATION:

Ukrainian Scientific Research Institute of Refractories,
Alchevsk Metallurgical Plant (Ukrainskiy nauchno-
issledovatel'skiy institut ogneuporov, Alchevskiy
metallurgicheskiy zavod)

Card 2/2

NEVIDAL, A., dr.; GRAU, A., dr.; MERZO, A., prim. dr.; JURISIC, S., dr.;
MILING, M., dr.

Epidemic and typhoid and paratyphoid fevers in Osijek-Donji Grad in
1958. Voj.san.pregl. 18 no.3:273-280 Mr '61.

1. Opca bolnica u Osijeku, Zarazni odjel, Higijenski zavod u Osijeku.
(TYPHOID epidemiol) (PARATYPHOID FEVER epidemiol)

NEVICKY, D.

SURNAME, Given Name

Country: Czechoslovakia

Academic Degrees: [not given]

Kraj TB Hospital (Krajska nemocnica tuberkulozy), Pod. Biskupice; Director:
Affiliation: K. VIRSIK, MD.

Sources: Prague, Rozhledy v Tuberbkulose av Nemocech Plicnich, Vol XII, No 6, July 61,
pp 476-482.

Date: "Pulmonary Tuberculosis Associated With Diabetes."

Authors: POZDECHOVA, E.

VIRSIK, K., MD

NEVICKY, D.,

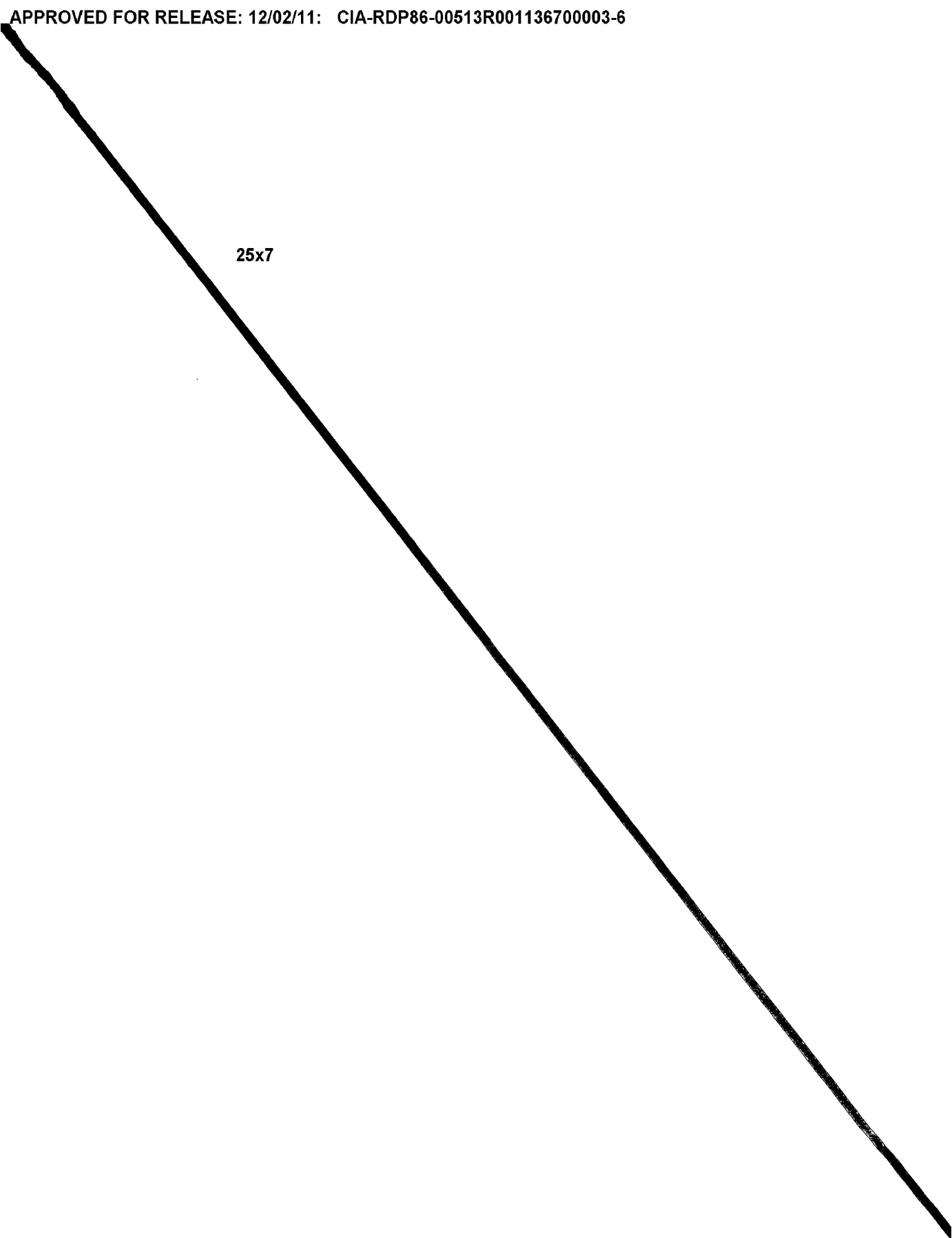
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SYKORA, F.; NEVICKA, E.; CERNAY, J.

On the problem of postprimary tuberculosis in children.
Bratisl. lek. listy 43 Pt. 2 no. 6:332-339 '63.

I. Krajska nemocnica tuberkulozy a chorob plucnych v Pod.
Biskupiciach, riaditel MUDr. K. Virsik.
(TUBERCULOSIS IN CHILDHOOD)
(TUBERCULOSIS, PULMONARY)
(BCG VACCINATION)

BAJAN, A; SYORA, F; NEVICKA, E.
Czechoslovakia

(2)

Phthiseological Chair of SUDL and the Kraj
Tuberculosis Hospital -- Podunajski Biskupici
(Ftizeologickej katedra SUDL a nemocnice tuber-
kulózy v Podunajských Biskupiciach); Director:
K. VIRSIK, MD. - (for all)
Bratislava
Prague, Lekársky Obzor, No 11, 1962, pp 623-625
"Chemoprophylaxis of Tuberculosis."

APPROVED FOR RELEASE: 12/02/11: CIA-RDP86-00513R001136700003-6

NEVIAZHSKIY, L. Kh., YEFREMOV, D. V., MESHCHERYAKOV, M. G., MINIS, A. L.,
DZHELEPOV, V. P., IVANOV, P. P., KATISHEV, V. S., KOMAR, E. G., MONOSZON, N. A.
POLYAKOV, B. I., CHESTNOY, A. Y.

"The USSR Academy of Sciences' 6 Metre Synchrocyclotron," paper
presented at CERN Symposium, 1956, appearing in Nuclear Instruments,
No. 1, pp. 21-30, 1957

NEVEZSIN, P.P.,[Nevezhin, P.P.]; BEZCENNIJ, V.I.[Beztsenny, Viktor Ivanovich], Tomernok

System for repairing locomotives and railroad cars in the Soviet Union. Vasut 13 no.12:24-27 D '63.

1. Kozlekedesugyi Miniszterium Mozdonyfoigazgatosaganak helyettes vezetője (for Nevezhin). 2.Kocsiszolgalati Foigazgatosag (for Beztsenny).

NEVEZHIN, Ye. S.

Wear testing device using the system "shaft - partial bearing."
Zav.lab. 22 no.3:364 '56. (MLRA 10:5)

1. Sverdlovskiy sel'skokhozyaystvennyy institut.
(Metals--Testing)

NEVEZHIN, V. K.

Subject : USSR/Electricity AID P - 606
Card 1/1 Pub. 27 - 10/35
Author : Nevezhin, V. K., Kand. of Tech. Sci.
Title : Influence of the composition of the inter-electrode medium on the wearing away of the cathode disk and on the productivity of electric spark cutting of metals
Periodical : Elektrichestvo, 8, 52-57, Ag 1954
Abstract : Experiments were made with spark cutting of metals submerged in various liquids. The relative wearing was determined as a ratio of the material worn away from the cathode cutter to the material cut out of the anode metal. 5 diagrams, 5 references (1947-1951).
Institution : Scientific Research Institute of the Ministry of the Electric Industry of the U.S.S.R.
Submitted : Je 29, 1953

APPROVED FOR RELEASE: 12/02/11: CIA-RDP86-00513R001136700003-6

NEVEZHIN, V.K.

[Electric spark metal cutting] Elektroiskrovaya razrezka metallov.
Moskva, Oborongiz, 1954. 100 p.
(MLRA 7:12D)

APPROVED FOR RELEASE: 12/02/11: CIA-RDP86-00513R001136700003-6

NEVEZHIN, V.

Electric spark metalworking at low temperatures. Tr. from the
Russian. p. 85.
STROJNOELEKTROTECHNICKY CASOPIS, Bratislava, Vol. 4, no. 1, 1953.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6,
June 1956, Uncl.

NEVEZIN, V.

Electric-spark metalworking at a low voltage. Tr. from the English. v. 3
(Cistrojsoelektrotechnicky Caso, j. cistitelsky, Vol. 3, no. 1, 1955)
S0: Monthly List of East European Accessions, (EMAL), IC, Vol. 4, No. 6,
June 1955, Uncl.

NEVEZHIN, V

K

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Elektroiskrovoy Sposob Obrabotki Metallov (Electric Spark Method of Metal Working, by) I. A. Il'ik i V. K. Nevezhin. Moscow, Oborongiz, 1952.
162 p. Illus., Diagrs., Tables.
Bibliography: p. 161.
AB 520605.

USSR/Electricity - Spark Machining Nov 51

"Electric Spark Machining of Metals at Low Voltages," V. K. Nevezhin, Engr., Cen Sci Res Lab, Min of Elec Ind USSR

"Elektrichesvo" No 11, pp 62-71

Results of oscillographic studies of the voltage and current in the circuit in elec spark cutting at voltages from 2 to 70 v. Shows that, under these conditions, the metal is removed from the electrode by the formation of an elec discharge between the electrodes. Proves

201T65

USSR/Electricity - Spark Machining Nov 51
(Contd)

that there is a min voltage for the existence of an independent discharge in air and liquid media at atm pressure. Investigates the effect of the medium on the elec characteristics of the discharge. Submitted 9 Mar 51.

201T65

NEVEZHIN, V. K.

LEVASHEV, Ye.D., inzh.; ASTAF'YEV, G.K., inzh.; GURETSKIY, S.A.,
inzh.; MIRONOV, K.A., inzh.; Prinimal uchastiye STRUCHKOV,
Ye.I., inzh.; VINYNICHENKO, N.G., kand. ekon. nauk, retsenzent;
KULAGIN, N.N., inzh., retsenzent; NEVEZHIN, P.P., inzh.,
retsenzent; KALININ, V.K., kand. tekhn. nauk, red.; KHITROVA,
N.A., tekhn. red.

[Economics, organization, and planning of electric transport]
Ekonomika, organizatsiya i planirovanie elektrotiagovogo kho-
ziaistva. [By] E.D.Levashev i dr. 2., perer. izd. Moskva,
Transzheldorizdat, 1963. 286 p. (MIRA 16:9)
(Electric railroads--Management)

RAKOV, Vitaliy Aleksandrovich; GOKHSTEIN, B.Ya., kand. tekhn. nauk, re-tsenzent; KRYLOV, V.I., inzh., retsenzent; LOZANOVSKIY, A.L., inzh., retsenzent; NAKHODKIN, M.D., kand. tekhn. nauk, retsenzent; NEVEZHIN, P.P., inzh., retsenzent; TARASOV, G.F., inzh., retsenzent; TIKHMENEV, B.N., doktor tekhn. nauk, retsenzent; SAZONOV, I.A., inzh., retsenzent; SUKHODOL'SKIY, P.I., inzh., retsenzent; KRYLOV, S.K., inzh. red.; DANILOV, L.N., red. izd-va; SOKOLOVA, T.F., tekhn. red.

[A.C. electric locomotives] Elektrovozy peremennogo toka. Moskva,
Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1961. 531 p.
(MIRA 14:10)

(Electric locomotives)

NEVEZHIN, M.; PAYNBLIT, A.

Drying and mechanical ventilation of grain at grain receiving stations of Irkutsk Province. Muk.-elev. prom. 26 no.6:10 Je '60. (MIRA 13:12)

1. Nachal'nik Irkutskogo upravleniya khleboproduktov (for Nevezhin).
2. Glavnnyy inzhener Irkutskogo upravleniya khleboproduktov (for Paynblit).
(Irkutsk Province--Grain--Drying)

APPROVED FOR RELEASE: 12/02/11: CIA-RDP86-00513R001136700003-6

NEVEZHIN, I.X., inzhener.

Fastener designs for concrete facing slabs used in mass construction.
Biul.stroi. tekhn. 9 no.2:16-19 Ja '52. (MIRA 9:4)
(Concrete slabs)

NEVEZHIN, G.I.

NEVEZHIN, G.I., inzh.

Eliminating defects in the plan for automatic operation of power plant pumps. Energetik 5 no.9:15-17 S '57. (MIRA 10:10)
(Pumping machinery)

APPROVED FOR RELEASE: 12/02/11: CIA-RDP86-00513R001136700003-6

NEVEYTSEVA, V. I.: Master Agric Sci (diss) -- "Directed cultivation of chicken
and the feeding of setting hens". Moscow, 1958. 20 pp (Min Agric USSR, Moscow
Vet Acad), 140 copies (KL, No 1, 1959, 122)

1. NEVEYTSEVA, V. I.
2. USSR 600
4. Poultry - Feeding and Feeding Stuffs
7. Economizing on grain feeds in poultry raising by the expedient of maximal use of root and tuber crops, Ptitsevodstvo, No. 9, 1952.
9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

APPROVED FOR RELEASE: 12/02/11: CIA-RDP86-00513R001136700003-6

NEVEYTSEV, M. P.

26588 Knogootraslevoe zhivotnovdstvo kolkhoza ((Leninets-Udarnik)). (Symsk. obl.
ukr. SSR). Sots zhivotnovdstvo, 1949, No. 4, s. 7-10.

SC: LETOPIS' NO. 35, 1949

NEVEYKIN, V.I.

Use of UDK-1 equipment in subscriber networks of rural automatic telephone exchanges. Vest. sviazi 24 no. 12s11-12 D 764
(MIRA 18z2)

1. Starshiy inzh. protzvodstvennyy laboratorii Direktsii radiotranslyatsionnoy seti leningradskogo oblastnogo upravleniya svyazi.

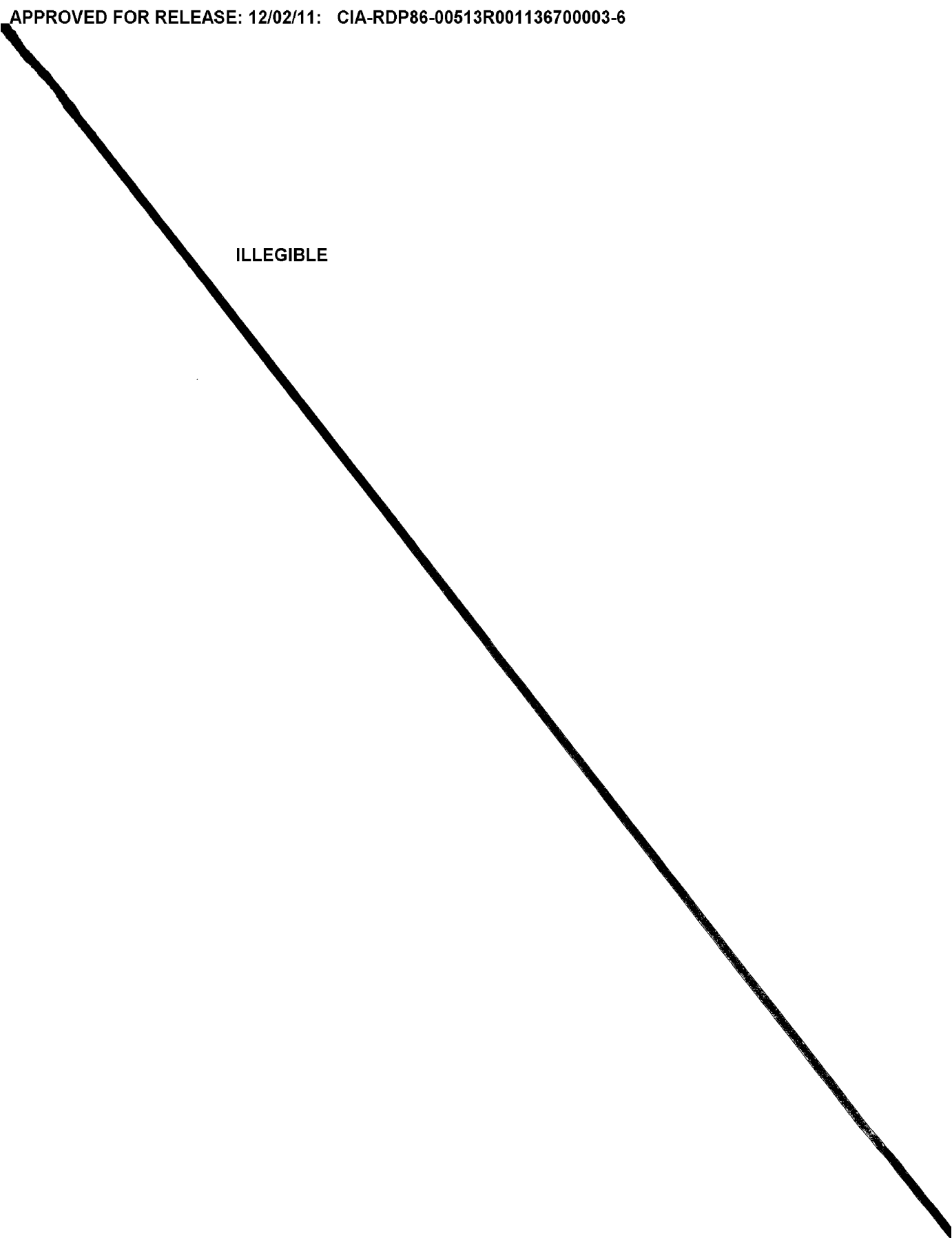
KOZHEVNIKOV, S.N.; KUKHTEVICH, G.M., inzh.; KAZAKOV, Ye.A., inzh.;
YEGOROV, V.S., inzh.; NEVEYKIN, A.V., inzh.

Analyzing the accuracy of weighing on lever-type hopper scales.
Trudy Inst.chern.met.AN URSR 16:15-25 '62. (MIRA 15:12)

1. Chlen-korrespondent AN UkrSSR (for Kozhevnikov).
(Blast furnaces---Equipment and supplies)
(Remote control)

APPROVED FOR RELEASE: 12/02/11: CIA-RDP86-00513R001136700003-6

ILLEGIBLE



NEVESKIY, Ye.N.

Coastal sedimentation in the Black Sea. Geological aspects
447-457 '64 (GIGA - 841)

1. Institut okeanologii AN SSSR.

NEVESSKAYA, L.A.; NEVESSKIY, Ye.N.

Correlation of the Karangat and Neo-Euxinian strata in littoral areas of the Black Sea. Dokl. AN SSSR. 137 no.4:934-937 Ap '61.
(MIRA 14:3)

1. Institut okeanologii AN SSSR. Predstavлено академиком Н.М. Страховым.

(Karkinit Gulf--Submarine geology)

NEVESSKIY, Ye.N.

Postglacial transgression of the Black Sea. Dokl. AN SSSR 137 no.3:
667-670 Mr '61. (MIA 1A:2)

1. Institut okeanologii AN SSSR. Predstavлено академиком N.S.Shatskim.
(Black Sea—Submarine geology)

NEVESSKAYA, L.A.; NEVESSKIY, Ye.N.

Composition of the fauna and characteristics of the development of
the Azov-Black Sea Basin in the late Quaternary period. Dokl.AN SSSR
136 no.5:1193-1196 F '61.
(MIRA 14:5)

1. Paleontologicheskiy institut AN SSSR. Predstavлено akad. Yu.A.
Orlovym.

(Black Sea region--Paleogeography)
(Azov Sea region -Paleogeography)

NEVESSKIY, Ye.N.

Some data on postglacial evolution of the water area of Karkinit Gulf and the accumulation of bottom deposits in it. Imsay Inst. okean. 48:88-102 '61.
(MIRA 15:1)
(Karkinit Gulf--Sedimentation and deposition)

KAPLIN, P.M.; NEVESKII, Ye.N.

Height of Quaternary marine terraces of Sudakskaya Bay. Trudy Okean.
kom. 8:60-64 '61. (MIRA 14:5)

1. Institut okeanologii AN SSSR.
(Sudakskaya Bay--Terraces (Geology))

BOLDYREV, V.L.; NEVESSKIY, Ye.N.

The western Temryuk drift of sandy sediments. Trudy Okean.kom. 3:
45-59 '61. (MIRA 14:5)

1. Institut okeanologii AN SSSR.
(Temryuk Gulf region--Coasts)

APPROVED FOR RELEASE: 12/02/11: CIA-RDP86-00513R001136700003-6

NEVESSKIY, Ye.N.

Evolution of the water area of Kalamitskiy Bay. Biul. Okean.
kom. no.5:54-59 '60. (MIRA 15:10)
(Kalamitskiy Bay--Geology)

PHASE I BOOK EXPLOITATION

807/5331

International Geological Congress. 21st, Copenhagen, 1960.	
Morskaya Geologiya (Marine Geology) Moscow, Izd-vo AN SSSR, 1960.	
205 p., 2,500 copies printed. (Series: Doklady Sovetskikh Geologov, Problamy, 10)	
Editorial Board: P. L. Borovikov, Resp. Ed.; J. A. V. Zav'yalov, Ed.; P. P. Zenkovich and G. B. Ushantsev, Ed. of Publishing House V. S. Shchegoleva, Tech. Ed., V. V. Karpo.	
PURPOSE: This book is intended for geologists and oceanographers.	
CONTENTS: The book contains 18 articles representing the reports given by Soviet geologists at the 21st International Geological Congress. Individual articles deal with the bottom topography, sedimentation, and tectonics of oceans (Western Pacific and Southern Indian), as well as the Seismotectonics of the Black and Caspian Seas and the Baltic. An English summary accompanies each article. No parentheticals.	
Sazanov, M. N., I. Ye. Mikhaltsev, G. B. Ushantsev, I. D. Andreev, A. P. Litvinenko, I. Ye. Kozachenko, R. D. B. of Scientific-Accuracy Investigations of the Northern and Eastern Seas and Oceans	35
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Zenkovich, V. P., O. K. Leont'ev, and Yu. N. Novozhilov. The Influence of the Eustatic Post-Glacial Submergence on the Development of the Coastal Zone of Soviet Seas	154
Abylakova, N. A., V. I. Bol'shov, and V. P. Zankovitch. Some New Data on Sedimentation Along Shores	164
Budantsev, V. I., A. S. Iordan, P. A. Zorin, and V. S. Klyuchev. Recent Tectonic Movements of Seashores in the Soviet Union	175
Leont'ev, O. K. Types and Formation of Lagoons on Recent Coasts	188

Card 449

NEVESKIY, Ye.N.

Studying littoral deposits as a method for paleogeographical reconstruction of sea shores. Vop. geok. no. 46:35-40. 1969.

(MIRA 12:12)

(Sea shores)

NEVESSKIY, Ye.N.; SHCHERBAKOV, F.A.

History of the development of the shore of Tuapse Bay during the
latest transgression of the Black Sea. Trudy Okean.kom. 4:127-131
'59. (MIRA 13:4)

1. Institut okeanologii AN SSSR
(Tuapse Bay--Coast changes)

NEVESSKIY, Ye.N.

Recent data on the genesis of the Markitanskaya and Bazal'skaya
sand bars in the Black Sea. Trudy Okean.kom. 4:122-126 '59.
(MIRA 13:4)

1. Institut okeanologii AN SSSR.
(Black Sea--Sand bars)

APPROVED FOR RELEASE: 12/02/11: CIA-RDP86-00513R001136700003-6

NEVSESSKIY, Ye. N.

"The Study of Seismicity Before Tsunami Potential and Seismological Monitoring
Analysis,"
a part to be submitted to the IAGC, New York City, 1st April 1980.

(Institute of Geocryology, Moscow)

A Study of the Concentration Processes of Heavy
Minerals Relative to Exploration for Coastal Sea
Ore Deposits

SOV/20-123-1-41/5c

tion of characteristic features for use in the exploration
for coastal deposits. There are 3 figures and 6 Soviet
references.

PRESENTED: June 13, 1958, by D. I. Shcherbakov. Academician

SUBMITTED: May 31, 1958

Card 4/4

A Study of the Concentration Processes of Heavy
Minerals Relative to Exploration for Coastal Sea
Ore Deposits

SOV/20-123-1-41/56

illustrate the above statements with the examples of the Beringovo more (Bering Sea) (Fig 1) and the Black Sea (Figs 2 and 3). In the case of the Bering Sea, the concentration of heavy minerals results from a differentiation of alluvial particles, always according to their specific gravity. This process is a result of reworking along the coast by waves (eg. scouring), as well as on the coastal slope below sea level. Various morphological features, such as terraces on depositional patterns, spits, beach deposits, the borders of unconsolidated alluvium and residual soils, etc., may serve as indicators of such littoral processes. On the Black Sea a movement of alluvium along the coast was stopped at a bend in the shoreline. As a result of the accumulation and repeated reworking and abrasion, mechanically resistant grains are separated and concentrated on the beach (zircon, tourmaline, garnet, etc. (Fig 2)). The concentration of heavy minerals is especially intensive in the surf zone (Fig 3a). Primarily, the study of all varieties of accumulation conditions for the heavy minerals will make possible the determina-

Card 3/4

A Study of the Concentration Processes of Heavy
Minerals Relative to Exploration for Coastal Sea
Ore Deposits

SGV/20-123-1-41/56

structure of the mainland near the coast, i.e. the occurrence of rocks which contain the necessary components. B. The most essential question concerns the conditions of concentration of large sand masses along the beach. As a result of longshore movement of the sand and other factors, a single area of sand accumulation may represent an entire accumulation zone having a complicated, polymorphic structure. This zone includes the recent depositional pattern and a number of relic bodies (above and below the water). Each of these bodies may be a deposit containing valuable minerals. C. The question of locating areas in which a concentration of heavy minerals is possible. The longshore movement of sand previously mentioned is accompanied by mechanical and mineralogical differentiation, which leads to the formation of placer deposits under definite conditions. This process is very complicated and manifold. In order to bring definite areas of concentration to light, a thorough analysis of the dynamics and morphology, as well as the entire development history of the accumulation pattern concerned, is necessary. The authors

Card 2/4

3(0)

AUTHORS: Nevesskiy, Ye. N., Shcherbakov, F. A. SOV/20-123-1-41/56

TITLE: A Study of the Concentration Processes of Heavy Minerals
Relative to Exploration for Coastal Sea Ore Deposits
(Izuchenie protsessov kontsentratsii tyazhelykh mineralov v
svyazi s poiskami pribrezhnykh morskikh rossyipей)

PERIODICAL: Doklady Akademii nauk SSSR, 1958, Vol 123, Nr 1, pp 152 -
155 (USSR)

ABSTRACT: The uses for the various rare earth elements have recently
considerably increased. Some of these rare elements are
found in the so-called heavy minerals (eg. zircon, rutile,
monazite, ilmenite a.o., all with a specific gravity of 4
or higher). These minerals are often concentrated in littoral
beach deposits, which are of great importance in their recovery
(Refs 1, 5). However, previously, no sufficiently described
characteristics were known for use in the exploration for
promising areas. Also very little was known about the general
laws governing the concentration of heavy minerals in marine
sands. Therefore, these problems were investigated by the
institut Okeanologii AN SSSR (Institute for Oceanography of
the AS USSR). Important factors are: A. The overall geologic

Card 1/4

APPROVED FOR RELEASE: 12/02/11: CIA-RDP86-00513R001136700003-6

NEVSESSKII, Ye. N.

Latest Black Sea transgression. Trudy Inst. okean. 28:23-29 '58.
(Black Sea---Seashore) (MIRA 11:5)

APPROVED FOR RELEASE: 12/02/11: CIA-RDP86-00513R001136700003-6

NEVESKIY, Ye. N.

Development history of Anapa Mound based on the analysis of littoral
and coastal deposits. Trudy Inst. okean. 28:14-22 '58. (MIRA 11:5)
(Anapa--Beaches)

APPROVED FOR RELEASE: 12/02/11: CIA-RDP86-00513R001136700003-6

NEVESKIY, Ye.V.

Methods of investigating littoral deposits by means of vibrating
piston samplers. Trudy Inst. okean. 28:3-13 '58. (MIRA 11:5)
(Oceanographic instruments) (Seashore)

NEVESKII, Ye.N.

Some results of the study of litoral sediment strata by means of
vibrating-piston core samplers. Biul. Okean. kom. no.1:64-71 '58.
(MIRA 11:9)

1. Institut okeanologii AN SSSR.
(Seashore) (Sedimentation analysis)

PA - 211.3

The Exploration of Littoral Deposits, Carried out with the Aid of a Vibropiston Tube.

Under the layer of sand by which the bottom of the sea is at present covered, a layer of black plastic mud with a sparse Liman fauna was found in situ. Here numerous shells of the species Cardium edole L. were found. Also the names of other fossils which were found are mentioned. The samples of mud taken from various levels of the mud horizon made it possible, after being ground, to distinguish a thin and rather constant stratification of ~1.5mm. This mud layer is inclined towards the sea and becomes thicker in the direction towards the shore. Mud apparently began to form at the time when a barrier separated the liman from the sea. At the same time the barrier began to move towards North burying the mud beneath it. Several methods for the computation of the velocity of the receding banks are described. The author here estimates the age of the barrier at 600 years. Immediately behind the edge of the layer of mud the remainder of an old barrier is lying under a layer of 1 m thickness of deposits of the most recent date, it consists of rubble, gravel and other deposits. Since formation of the barrier up to the present the sea rose by 1 m. Also for other areas new data were obtained. (3 illustrations)

ASSOCIATION Not given
PRESENTED BY A.A.GRIGOR'YEVICH, member of the Academy of Sciences.
SUPPLIED 8. 6. 1956
AVAILABLE Library of Congress
Card 2/2

AUTHOR NEVESSKIJ, E.N. PA - 2113
TITLE The Exploration of Littoral Deposits, Carried out with the Aid of a Vibropiston Tube (Issledovaniye tolshch pribezhnykh otlozheniy s pomoshch'yu vibratsionnoy trubki)
PERIODICAL Doklady Akademii Nauk SSSR, 1957, Vol 112, Nr 3, pp 410-421 (U.S.S.R.)
Received 3/1957 Reviewed 4/1957
ABSTRACT In the summer of 1955 an expedition investigated the bottoms of the following areas in the Black Sea: The BITYAZEVSK and the BUGAZ alluvial deposits on the TAMAN peninsula, the Straits of KERCH leading into the Sea of AZOV, the TAMAN Bay, as well as the bays of FEODISYA, KALANIT, and KARKINIT.
The carrying out of this work is discussed. An oscillating piston tube VPT-54 was used which had been produced in 1954 at the department for marine engineering of the Institute for Oceanology of the Academy of Sciences of the U.S.S.R. In this VPT-54 tube the principle of mechanic oscillations is used, by which column-shaped samples of the rough alluvial deposits near the shore can, while operating from a vessel, be obtained with great velocity without disturbing their inner structure or stratification. In the course of this expedition more than 100 samples were taken. They now have a length of 3 m and a thickness of 6 cm.
The samples essentially comprise only the deposits of the old Black Sea period and of the present period. Only a few samples date back to the surface of young Euxinian alluvial deposits. Thus, the investigations carried out comprised the natural changes of the last several thousand years.

Card 1/2

NEVESKIY, Ye.N.

Some data on the composition of clay minerals in bottom deposits
of the Sea of Okhotsk. Trudy Inst. okean, 22:158-163 '57.
(Okhotsk, Sea of--Clay) (MIRA 11:3)

APPROVED FOR RELEASE: 12/02/11: CIA-RDP86-00513R001136700003-6

NWESSKIY, Ye.N.

Relation of coastal line contours to the geologic structure of
abraded coasts. Trudy Inst.okean. 21:175-186 '57. (MLRA 10:?)
(Black Sea--Shore lines)

APPROVED FOR RELEASE: 12/02/11: CIA-RDP86-00513R001136700003-6

NEVESSKIY, Ye.N.

History of the development of Anapa Beach. Trudy Inst.okean.

21:165-174 '57.

(MLRA 10:7)

(Anapa--Beaches)

NEVIESSKIY, Ye. N.

Result of investigating the flow of sands by the mineralogical

method. Trudy Inst.okean. 10:179-191 '54. (MLRA 7:11)

1. Institut okeanologii Akademii nauk SSSR.
(Shore lines) (Coasts)

NEVESKUY, YE. N.

Transposition of Sandy Detritus Along the Western Shore of the Central Caspian

The author expounds the results of investigations into the dynamics and morphology of part of the western shore of the central Caspian between Cape Kilyazinskaya Kosa to the south and the end of the Agrakhansk Peninsula to the north. The mineralogical composition of the sands in various places of the shore is not identical. The most specific is the composition of the alluvial detritus in the pre-estuarial spaces of the rivers Samura, Ulluchaya, Sulaka, Tereka, falling into the sea, which carry into it characteristic complexes of minerals; the Samur River, e.g., carries epidote-pyroxene complex (epidote, zoisite, augite), etc. (RZhGeol, No. 5, 1955) Tr. In-ta okeanol. AN SSSR, 7, 1953, 154-159.

SO: Sum. No. 744, 8 Dec 55 - Supplementary Survey of Soviet Scientific Abstracts (17)

NEVESSKIY, Ye.N.

Lithification of shell rocks and calcareous sand in some coastal
regions of the Black and Caspian Seas. Trudy Inst.okean. 4:
172-178 '49. (MLRA 9:3)
(Black Sea region--Shells)(Caspian Sea region--Shells)

NEVESSKAYA, Lidiya Aleksandrovna; EBERZIN, A.G., prof., otv. red.

[Late Quaternary bivalved mollusks of the Black Sea and their
systematics and ecology.] Pozdnechetvertichnye dvinskorchatye
molliuski Chernogo moria, ikh sistematika i ekologija. Moskva,
Nauka, 1965. 390 p. (Akademija nauk SSSR. Paleontologicheskii
institut. Trudy, vol.105) (MIRA 18:7)

TABOYAKOVA, V.Ya.; EBLRZIN, A.G., doktor geol.-mineral.nauk, prof.
rukovoditel' raboty; NEVSKAYA, L.A., stv.red.

[Experience in the biometric study of Pliocene Vivipara in the
south of the U.S.S.R.] Opyt biometricheskogo izuchenia
pliotsenovykh viviparusov IIuga SSSR. Moskva, Izd-vo "Nauka,"
1964. 87 p. illus. (Akademija nauk SSSR. Paleontologicheskii
institut. Trudy, No. 99) (MIRA 17:5)

NEVESSKAYA, Lidiya Aleksandrovna; EBERZIN, A.G., otv.red.; VENCHKOVS-KAYA, N.V., red.izd-va; YEGOROVA, P.F., tekhn.red.

[Guide to bivalve mollusks of marine Quaternary sediments in the Black Sea Basin.] Opredelitel' dvustvorchatykh molliuskov morskikh chetvertichnykh otlozhenii Chonomorskogo basseina. Moskva, 1963. 210 p. (Akademia nauk SSSR. Paleontologicheskii institut. Trudy, vol. 96). (MIRA 17:2)

EBERZIN, A. G.; NEVESSKAYA, L. A.; SHANTSER, Ye. V.; LAVRUSHIN, Yu. A.;
GROMOV, V. I.; IVANOVA, I. K.

Resolution of the joint plenum of the Permanent Commissions
on Neogene and Quaternary Systems, Attached to the Interde-
partmental Stratigraphic Committee and the Commission on the
Study of the Quaternary Period of the Academy of Sciences of
the U.S.S.R., on the position of the boundary between the
Neogene and Quaternary systems. Trudy Kom. chetv. per. 20:
182-184 '62. (MIRA 16:1)

1. Predsedatel' postoyannoy komissii po neogenovoy sisteme pri Mezhvedomstvennom stratigraficheskem komitete (for Eberzin).
2. Ispolnyayushchiy obyazannosti Uchenogo sekretarya postoyan-
noy komissii po neogenovoy sisteme pri Mezhvedomstvennom strati-
graficheskem komitete (for Nevesskaya). 3. Predsedatel' posto-
yanoy komissii po chetvertichnoy sisteme pri Mezhvedomstvennom
stratigraficheskem komitete (for Shantser). 4. Uchenyy sekre-
tar' postoyannoy komissii po chetvertichnoy sisteme pri Mezhve-
domstvennom stratigraficheskem komitete (for Lavrushin).
5. Zamestitel' predsedatelya Komissii po izucheniyu chetvertich-
nege perioda AN SSSR (for Gromov). 6. Uchenyy sekretar' Komissii
po izucheniyu chetvertichnogo perioda AN SSSR (for Ivanova).

(Geology, Stratigraphic)

NEVESSKAYA, L.A.

Characteristics of the development of bivalve mollusks of the
Black Sea in late Quaternary. Dokl. AN SSSR 143 no.5 1170-1172
Ap '62. (MIRA 15:4)

1. Paleontologicheskiy institut AN SSSR. Predstavлено академиком
Yu.A.Orlovym.
(Black Sea--Mollusks, Fossil)

NEVESKAYA, L. A.

Ontogenetic development of the hinge in some species of bivalve
mollusks of the Black Sea. Paleont. zhur. no.2:49-70 '62.
(MIRA 15:10)

1. Paleontologicheskiy institut AN SSSR.

(Black Sea--Mollusks, Fossil)

NEVESSKAYA, L.A.; NEVESSKIY, Ye.N.

Correlation of the Karangat and Neo-Euxinian strata in littoral areas of the Black Sea. Dokl. AN SSSR. 137 no.4:934-937 Ap '61.
(MIRA 14:3)

1. Institut okeanologii AN SSSR. Predstavлено академиком Н.М. Страховым.
(Karkinit Gulf--Submarine geology)

NEVESSKAYA, L.A.

Ontogenetic development of hinge teeth in Veneridae of
the Black Sea. Paleont.zhur. no.2:58-62 "60.
(MIRA 13:?)

1. Paleontologicheskiy institut Akademii nauk SSSR.
(Black Sea--Lamellibranchiata, Fossil)

NEVESSKAYA, L.A.

Benthic mollusk complexes in upper Quaternary deposits of the shore
region of the Black Sea (Anapa region). Trudy Okean.kom. 4:132-145
'59. (MIRA 13:4)

1. Paleontologicheskiy institut AN SSSR
(Anapa region--Mollusks, Fossil)

The Replacement of the Black Sea Bivalve Mollusc
Complexes During the Late Quaternary Time

SSN 12-11-145-5

importance. The salt content of the Black Sea increases even now since the mediterranean forms still penetrate. Finally the author gives the development stages of the Black Sea molluscs; this makes possible the separation of several stratigraphic units. There are 1 figure and 1 reference, which is Soviet.

ASSOCIATION: Paleontologicheskiy institut Akademii nauk SSSR (Institute of Paleontology AS USSR)

PRESENTED: January 25, 1958, by N.S.Shatskiy, Member, Academy of Sciences, USSR

SUBMITTED: December 28, 1957

1. Fossil mollusca--Black Sea 2. Paleoecology 3. Geophysics
4. Aquatic animals--Black Sea

Card 3/3

The Replacement of the Black Sea Bivalve Mollusc
Complexes During the Late Quaternary Time

SCV/20-121-1-43/50

of the New-Euxinian species died out, a part lives still today, however, in brackish delta parts and fresh water basins. The replacement of the fauna of Caspian appearance by a Mediterranean proceeded gradually. This phenomenon, proved by A.D. Arkhangel'skiy and N.M. Strakhov (Ref 1) for the deep districts of the Black Sea, is well confirmed by the littoral ground complexes. For the time being species penetrated which were subjected to not only quantitative, but also qualitative changes of the salt content. Today their distribution maximum is in the regions of the lowest salt content (3-5%). Then species penetrated which are distributed in the open sea part, but also often in water of lower salt content. Finally species penetrated which today have a distribution maximum in the regions with normal salt content. Simultaneously the brackish water complexes were replaced by the penetrating fauna, however, not suddenly but gradually. The dependence of the faunae on the fluctuations of the salt content confirms the decisive importance of the latter. During the Late Quaternary Time the depth and the condition of soil were changed to an only small extent. Thus, their influence was of secondary

Card 2/3

AUTHOR: Nevezskaya, L. A. SCV/20-121-1-47, 33

TITLE: The Replacement of the Black Sea Bivalve Mollusc Complexes
During the Late Quaternary Time (Smena kompleksov dvustvor-
chatykh mollyuskov Chernogo morya v pozdnechetvertichnoye
vremya)

PERIODICAL: Doklady Akademii nauk SSSR, 1958, Vol. 121, Nr 1,
pp. 152 - 154 (USSR)

ABSTRACT: In 1956 and 1957 the expeditions of the Institute of Oceanology of the AS USSR (Institut okeanologii) collected mass material concerning the mollusc fauna of the Upper Quaternary sediments of the shallow Black Sea (Chernoye more) part. The material belongs to the second half of the New-Euxinian and the Black Sea Stage (chernomorskiy etap), i.e. the development of the Black Sea basin (Chernomorskiy basseyn). The soil columns were taken from the open sea part as well as from the Gulf of Taman' (Tamanskiy zaliv), and the Kerch' Straits (Kerchenskiy proliv), and the southern part of the Sea of Azof (Azovskoye more) (Fig 1). The recent Black Sea fauna does not contain any common species with the New-Euxinian fauna. A part

NEVESKAYA, L.A.

AUTHOR: Grishkevich, G.N., and Neveskaya, L.A. 11-50-4-2'16

TITLE: On the Fauna of Argillaceous Facies of the Lower Carpathian stage of the Transcarpathian and Kara-Bugaz Region ("faune gliniistykh fasiiy Nizhnego Karpatya i Prikarata-gaz'ya")

PERIODICAL: Izvestiya Akademii Nauk SSSR, Seriya Geologicheskaya, 1959,
Nr 4, pp 89-93 (USCIP)

ABSTRACT: The deposits of the lower Carpathian Stage of the Miocene Period in the Transcarpathia and on the north shore of the Kara-Bugaz Bay of the Caspian, contain a large number of very similar species of fossilized fauna. Even the evolution of various shells was identical. The authors came to the conclusion that both regions were covered in that epoch by the sea, and the evolution of these shells occurred under similar conditions in two remote parts of the sea.
There are 2 photos and 3 Soviet references.

ASSOCIATION: Paleontologicheskiy institut AN SSSR, Moskva (Paleontological Institute of the AN USSR, Moscow)

SUPPLIED: February 26, 1957
Card 1/1 1. Paleontology-USSR 2. Fossils-Cinclusidae

NEVSKAYA, Lidiya Alekseevna; KEMERZON, A.G., otvetstvennyy red.; KORDE,
K.B., red. izd-va; PAVLOVSKIY, A.A., tekhn. red.

[Quaternary marine mollusks of Turkmenia] Chetvertichnye morskie
molluski Turkmenii. Moskva, Izd-vo Akad. nauk SSSR, 1958. 79 p.
(Akademia nauk SSSR, Paleontologicheskii institut. Trudy, vol. 65).
(Turkmenistan--Mollusks, Fossil) (MIRA 11:5)

APPROVED FOR RELEASE 12/02/11: CIA-RDP86-00513R001136700003-6

NEVESSKAYA, L.A.

Biostratigraphy of marine Quaternary deposits of Turkmenia. Biul.
MOIP. Otd. geol. 31 no. 3:65-79 My-Je '56. (MLRA 9:12)
(Turkmenistan--Geology, Stratigraphic)

NEVESSKAYA, L. A.

"The Quaternary Fauna of the Marine Deposits of Turkmenia and its Stratigraphical Significance."

A paper presented on 5 April, The Activity of the Moscow Society of Naturalists. Byulleten' Moskovskogo Obshchestva Ispytateley Prirody
Vol LX.
No 6, Moscow, Nov-Dec 1955, pp 80-90, Geology section.

Source: U-9235, 29 Nov 1956

MERKLIN, Roman L'vovich.; NIVIESSKAYA, Lidya Aleksandrovna.; EBERZIN, A. G.,
otvetstvennyy redaktor.; KORNE, K.B., redaktor izdatel'stva.; ASPEKTYEVA,
G.A., tekhnicheskiy redaktor.

[Handbook on Miocene bivalvular mollusks of Turkmenia and western
Kazakhstan.] Opredelitel' dvustvorchatykh molliuskov miotsena Turkmenii
i zapadnogo Kazakhstana. Moskva, Izd-vo Akademii nauk SSSR, 1955.
117 p. (Akademiia nauk SSSR. Paleontologicheskii institut. Trudy, vol.
59) (MIRA 9:11)

(Turkmenistan-Lamellibranchiata, Fossil)
(Kazakhstan--Lamellibranchiata, Fossil)

NEVONSKAYA, L. A.

USSR/Geology

Card : 1/1

Authors : Nevonskaya, L. A.

Title : On the biostratigraphy of Sarmatian deposits of northern Karabugaz

Periodical : Dokl. AN SSSR, 97, Ed. 2, 311 - 314, July 1954

Abstract : Report describes the location and the underground deposits of the Sarmatian era at the Northern end of Karabugaz river. Six references.
Table.

Institution : Acad. of Sc. USSR, Paleontological Institute

Presented by : Academician S. I. Mironov, April 20, 1954

NEVESSKAYA, L.

"Fauna of the lower part of the Upper Sarmatian in the vicinity of
Armavir." N.S.Volkova. Reviewed by L.Neveskaya. Biul. MOIP. Otd.
geol. 29 no.4:103-104 Jl-Ag '54. (MLRA 7:9)
(Armavir region--Paleontology) (Paleontology--Armavir region)

EBERSIN, A.G.; NEVESKAYA, L.A.; MIRONOV, S.I., akademik.

Apsheronian deposits of the Krasnovodsk Peninsula. Dokl. AN SSSR 93 no.4:701-
703 D '53. (MLRA 6:11)

1. Akademiya nauk SSSR (for Mironov). 2. Paleontologicheskiy institut Aka-
demii nauk SSSR (for Ebersin and Neveskaya).
(Krasnovodsk Peninsula--Paleontology)
(Paleontology--Krasnovodsk Peninsula)

NEVESSKAYA, L. A.

Cand Biolog Sci

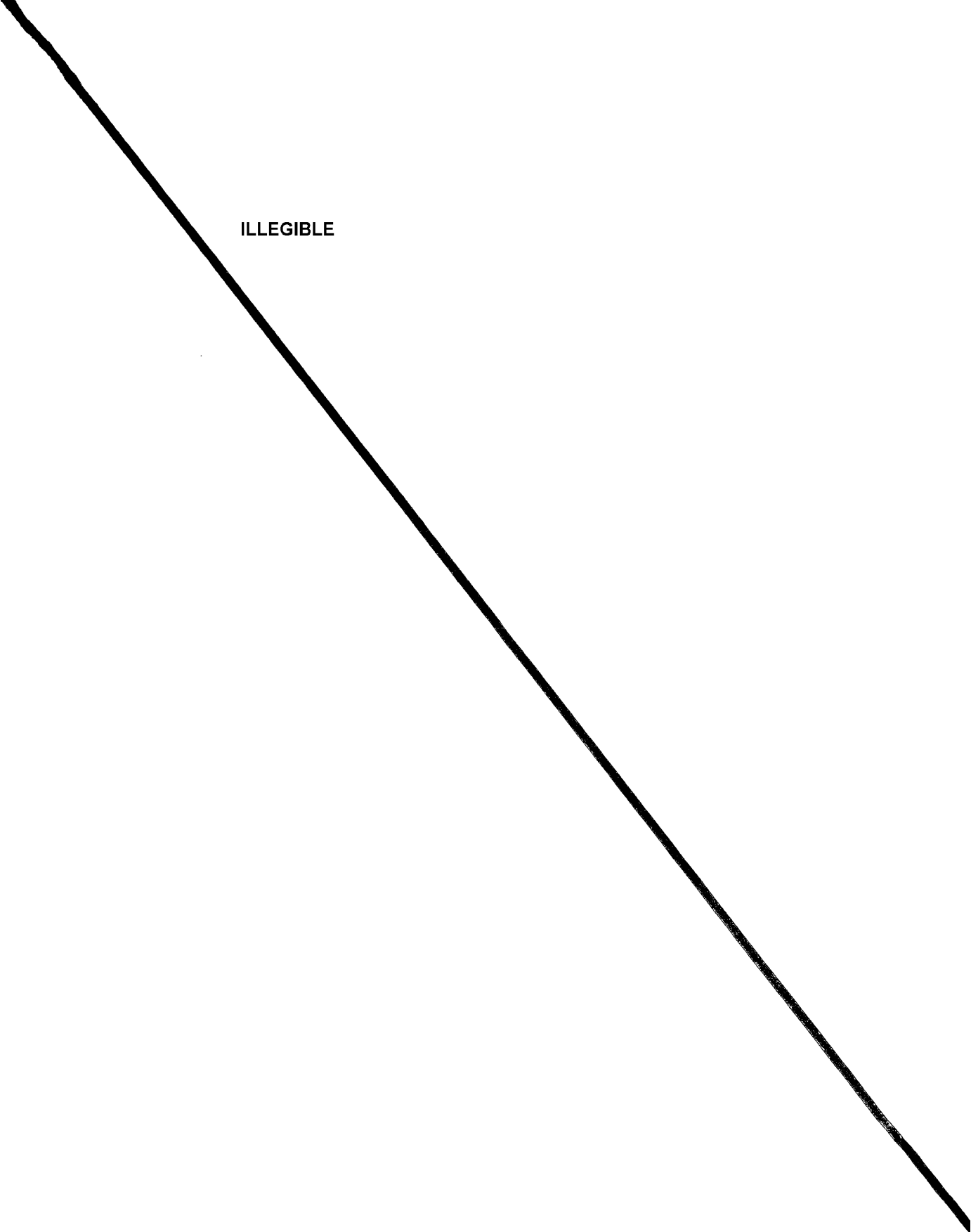
Dissertation: "New Subgenus of Sarmatian Cardiids-Plicatocardium, its
Systematic Location, Paleoecology and Stratigraphic Significance." 7/12/50

Paleontological Inst, Acad Sci USSR

**SO Vecheryaya Moskva
Sum 71**

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ILLEGIBLE



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NEVESNOV, V. I.

42582. Pravneniye ustamovivshego avizheniya dvigatelja vnutrennego soprojektirovaniya i primeneniya; ego k raschetu makovika (na 3 reakki). Zvezd. Tr. i. (Zvezd. 1:1). M. Kor. flota). wyp. 7, 12k8 S. 13*-18

NEVESHIN, V. K.

PHASE I

BOOK: Author: NEVESHIN, V. K. and KIR, I. M. Call No.: TWF85.14
Full Title: ELECTRIC SPARK TREATMENT OF METALS
Transliterated Title: Elektroiskrovoyi sposob obrabotki metallov
Publishing Data
Originating Agency: From a series entitled: Library of the Aviation Industry Worker
Publishing House: State Publishing House of Defense Industry
Date: 1952 No. pp.: 163 No. of editions: Not given.
Editorial Staff
Editor: None Tech. Ed.: None.
Ed.-in-Chief: None. Appraiser: None.

Text Data

Coverage: The first textbook on the electric spark method of treating metals. The work written for aircraft construction workers includes the following:
Ch. 1: Concise basic data on electrical engineering. Ch. 2: Basic principles of electric spark treatment of metals. Ch. 3: Operations performed by electric spark method and classification of electric spark equipment. Ch. 4: High voltage electric spark method. Ch. 5: Low voltage electric spark method. Ch. 6: Safety precautions for electric spark work.

Purpose: A textbook for workers in the aviation industry.

Facilities:

No. of Russian or Slavic references: 10

Available: Library of Congress.

NEVESENKO, Z.I.

Lianas for the steppe zone of the Ukraine. Nauch. zap. Dnepr.
un. 78:39-51 '62.

Herbaceous lianas in the Dnepropetrovsk Botanical Garden.
(101-108) (MIRA 16:10)

NEVESENKO, Z.I.

Cultivation of Schisandra in the steppes zone of the Ukraine.
Biul. Glav. bot. sada no. 42:104-106 '61. (MIRA 17:3)

1. Botanicheskiy sad Dnepropetrovskogo gosudarstvennogo
universiteta.

NEVESENKO, Z. I. NESTRENNKO, V. G.

Plants, Ornamental - Ukraine

Work of the Dnepropetrovsk Botanical Garden on ornamental plants. Biul. Glav. bot. sada,
No. 9, 1951

Monthly List of Russian Accessions, Library of Congress, June 1952 Unclassified.

NEVESELYY, L. N. (Saransk)

It is time to solve these problems. Stroi. truboprov. 8 no.4:
25 Ap '63. (MIRA 16:4)

(Gas pipes)

APPROVED FOR RELEASE: 12/02/11: CIA-RDP86-00513R001136700003-6

NEVSELYY, L., inzh.

Planning roads in agricultural regions. Avt.dor. 23 no.1:32
Ja '60. (MIRA 13:5)
(Road construction)

NEVSESYVY J

Eliminate shortcomings in planning republic and local highways.
Avt. for. 20 no. 5:12 May '57. (MIA 10:8)

. Slavyy inzhener Nauchno-tekhnicheskoy stantsii no.92;
(Roads)

NEVSELYY, L.

Improve the organization of local road operation units. Avt.der.19
no.8:17 Ag '56. (MLRA 9:10)

1.Glavnyy inshener Mashinederezhney stantsii no.92.
(Highway departments)